In [1]:

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns; sns.set()
from sklearn.datasets import fetch_20newsgroups
data=fetch_20newsgroups()
data.target_names
Out[1]:
```

```
['alt.atheism',
 'comp.graphics'
'comp.os.ms-windows.misc',
'comp.sys.ibm.pc.hardware',
'comp.sys.mac.hardware',
 'comp.windows.x',
'misc.forsale',
'rec.autos',
 'rec.motorcycles'
 'rec.sport.baseball',
'rec.sport.hockey',
'sci.crypt'
 'sci.electronics',
 'sci.med'
'sci.space',
'soc.religion.christian',
'talk.politics.guns',
 'talk.politics.mideast',
'talk.politics.misc',
'talk.religion.misc']
```

In [2]:

```
#defining all the categories
categories = ['alt.atheism',
 'comp.graphics',
 'comp.os.ms-windows.misc',
 'comp.sys.ibm.pc.hardware',
 'comp.sys.mac.hardware',
 'comp.windows.x',
 'misc.forsale',
 'rec.autos',
 'rec.motorcycles',
 'rec.sport.baseball',
 'rec.sport.hockey',
 'sci.crypt',
 'sci.electronics',
 'sci.med',
 'sci.space',
 'soc.religion.christian',
 'talk.politics.guns',
 'talk.politics.mideast',
 'talk.politics.misc'
 'talk.religion.misc']
# training the data on these categories
train = fetch_20newsgroups(subset='train',categories=categories)
# testing the data for these categories
test = fetch 20newsgroups(subset='test', categories=categories)
#printing training data
print(train.data[5])
```

```
From: dfo@vttoulu.tko.vtt.fi (Foxvog Douglas)
Subject: Re: Rewording the Second Amendment (ideas)
Organization: VTT
Lines: 58
In article <1r1eu1$4t@transfer.stratus.com> cdt@sw.stratus.com (C. D. Tavares) writes:
>In article <1993Apr20.083057.16899@ousrvr.oulu.fi>, dfo@vttoulu.tko.vtt.fi (Foxvog Douglas) writes:
>> In article <1qv87v$4j3@transfer.stratus.com> cdt@sw.stratus.com (C. D. Tavares) writes:
>> >In article <C5n3GI.F8F@ulowell.ulowell.edu>, jrutledg@cs.ulowell.edu (John Lawrence Rutledge) wr
>> >> The massive destructive power of many modern weapons, makes the
>> > cost of an accidental or crimial usage of these weapons to great.
>> >> The weapons of mass destruction need to be in the control of
>> >> the government only. Individual access would result in the
>> > needless deaths of millions. This makes the right of the people
>> >> to keep and bear many modern weapons non-existant.
>> >Thanks for stating where you're coming from. Needless to say, I
>> >disagree on every count.
>> You believe that individuals should have the right to own weapons of
>> mass destruction? I find it hard to believe that you would support a
>> neighbor's right to keep nuclear weapons, biological weapons, and nerve
>> gas on his/her property.
>> If we cannot even agree on keeping weapons of mass destruction out of
>> the hands of individuals, can there be any hope for us?
>I don't sign any blank checks.
Of course. The term must be rigidly defined in any bill.
>When Doug Foxvog says "weapons of mass destruction," he means CBW and
>nukes. When Sarah Brady says "weapons of mass destruction" she means
>Street Sweeper shotguns and semi-automatic SKS rifles.
I doubt she uses this term for that. You are using a quote allegedly
from her, can you back it up?
>When John
>Lawrence Rutledge says "weapons of mass destruction," and then immediately
>follows it with:
>>> The US has thousands of people killed each year by handguns,
>>> this number can easily be reduced by putting reasonable restrictions
>>> on them.
>...what does Rutledge mean by the term?
I read the article as presenting first an argument about weapons of mass
destruction (as commonly understood) and then switching to other topics.
The first point evidently was to show that not all weapons should be
allowed, and then the later analysis was, given this understanding, to
consider another class.
>cdt@rocket.sw.stratus.com
                             -- If you believe that I speak for my company,
>OR cdt@vos.stratus.com
                               write today for my special Investors' Packet...
doug foxvog
douglas.foxvog@vtt.fi
```

In [3]:

```
from sklearn.feature_extraction.text import TfidfVectorizer
from sklearn.naive_bayes import MultinomialNB
from sklearn.pipeline import make_pipeline
model = make_pipeline(TfidfVectorizer(),MultinomialNB())
model.fit(train.data,train.target)
labels = model.predict(test.data)
```

```
In [4]:
 from sklearn.metrics import confusion_matrix
mat = confusion_matrix(test.target, labels)
sns.heatmap(mat.T, square = True, annot = True, fmt = 'd', cbar = False, xticklabels = train.target_names, yticklabels = train.target_names,
et_names)
plt.xlabel('true label')
plt.ylabel('predicted label');
           comp.graphics
comp.os.ms-windows.misc
comp.sys.ibm.pc.hardware
                 comp.sys.mac.hardware
comp.windows.x
misc.forsale
                                                       rec.autos
                                 rec.motorcycles
rec.sport.baseball
                                   rec.sport.hockey
sci.crypt
                                          sci.electronics
                          sci.med
sci.space
soc.religion.christian
                            talk.politics.guns
talk.politics.mideast
                                     talk.politics.misc
                                   talk.religion.misc
                                                                                   comp.os.ms.windows.misc
comp.os.ms.windows.misc
comp.sys.ibm.pc.hardware
comp.sys.mac.hardware
comp.sys.mac.hardware
romp.sys.mac.hardware
                                                                                                                                                             sci.space
sci.space
talk.politics.guns
lk.politics.mideast
talk.politics.misc
talk.religion.misc
                                                                                                                             rec.motorcycles
rec.sport.baseball
rec.sport.hockey
sci.electropics
sci.electropics
                                                                                                                                                                             talk,
                                                                                                                                                                    SOC.
                                                                                                                           true label
In [5]:
def predict_category(s,train=train,model=model):
               pred = model.predict([s])
                return train.target_names[pred[0]]
In [6]:
predict category('jesus christ')
Out[6]:
 'soc.religion.christian'
In [7]:
predict category('sending load to international')
Out[7]:
 'comp.windows.x'
In [8]:
predict_category('sending load to international space station')
Out[8]:
 'sci.space'
In [9]:
predict_category('bmw and audi')
Out[9]:
 'rec.autos'
```

In []: